GRN139925 Activates Telomerase: Neonatal Keratinocytes (HEKn-P, PD8)

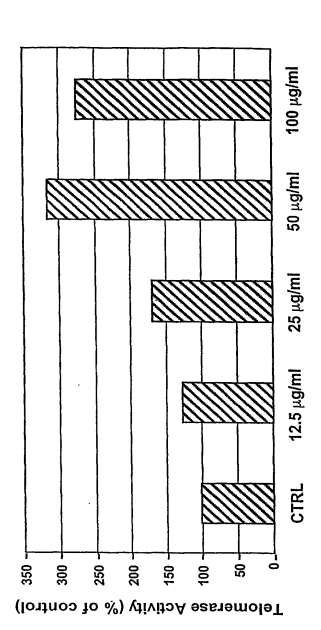


Fig. 1

GRN139925 Activates Telomerase: Aging Adult Keratinocytes (HEKa18, PD34)

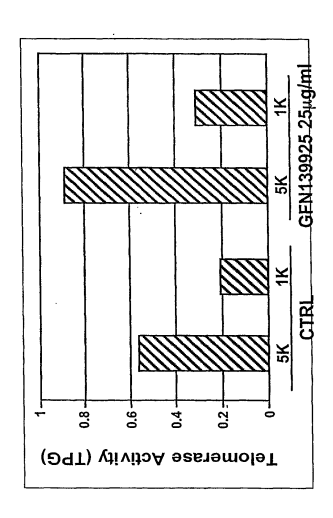


Fig. 2

GRN139925 Activates Telomerase: Neonatal Fibroblasts (HDFn, PD10)

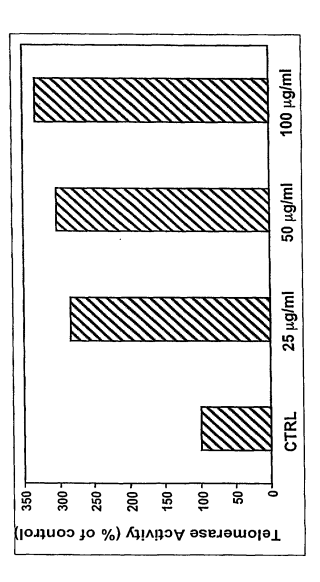
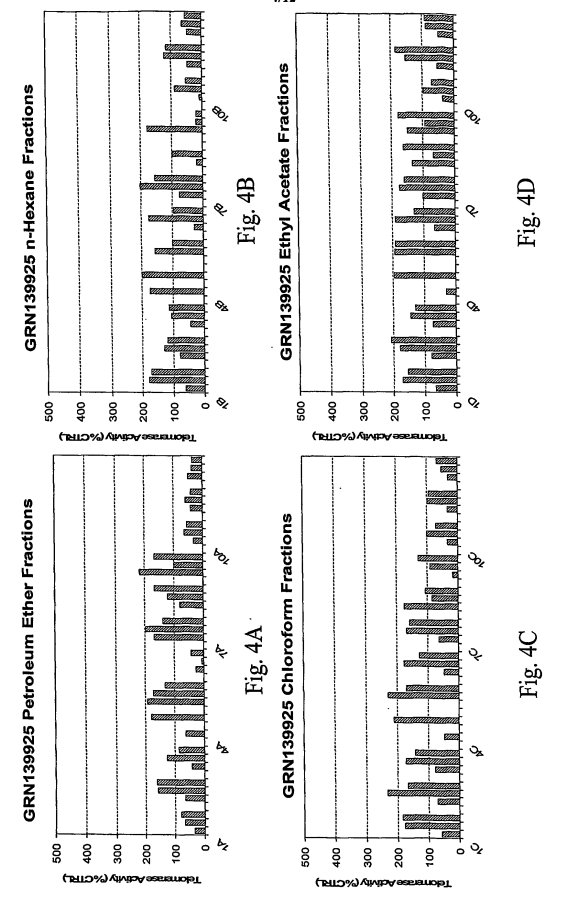
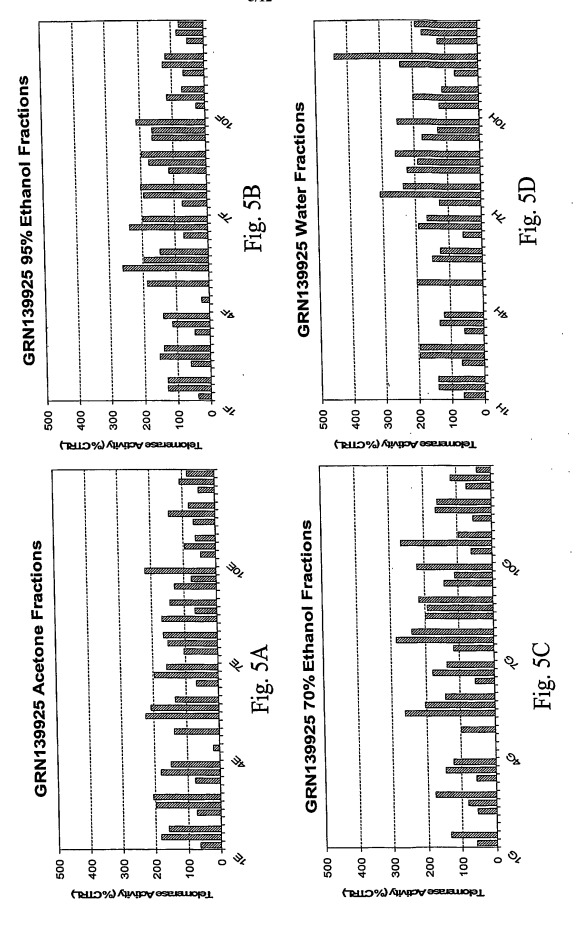
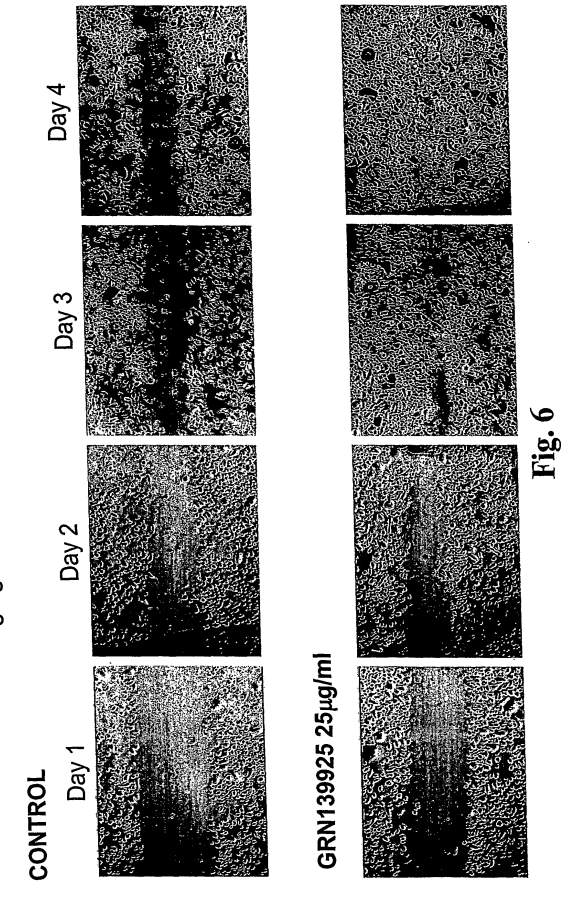


Fig. 3





GRN139925 Accelerates Wound Healing Capacity of Aging Keratinocytes (HEKa18, PD34)



GRN139925 Accelerates Wound Healing in Late Passage Keratinocytes (HEKn-P, PD40)

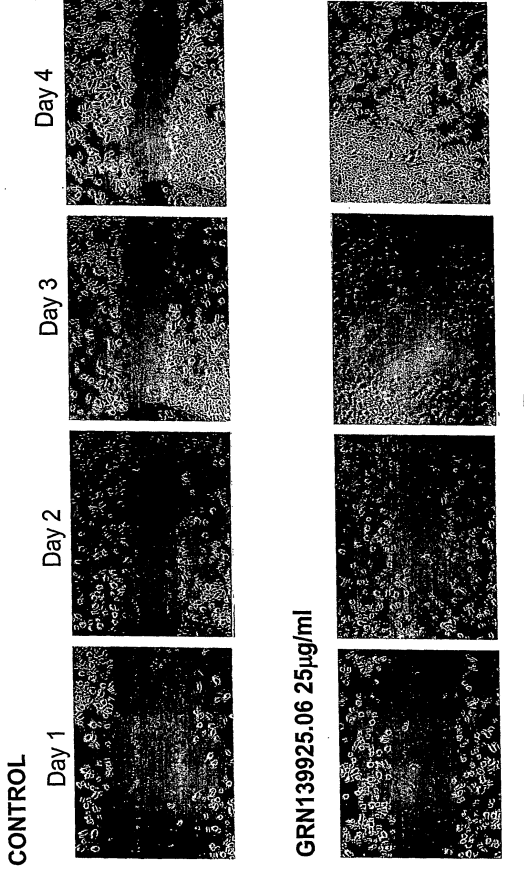
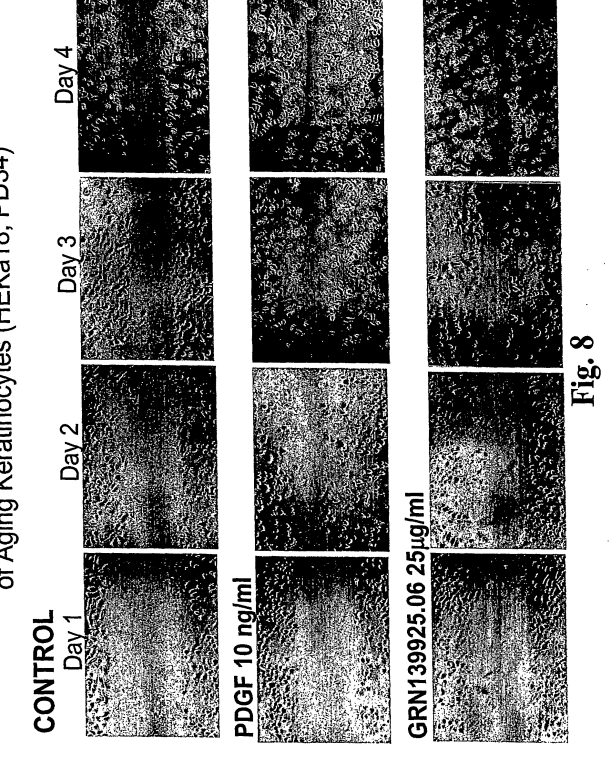


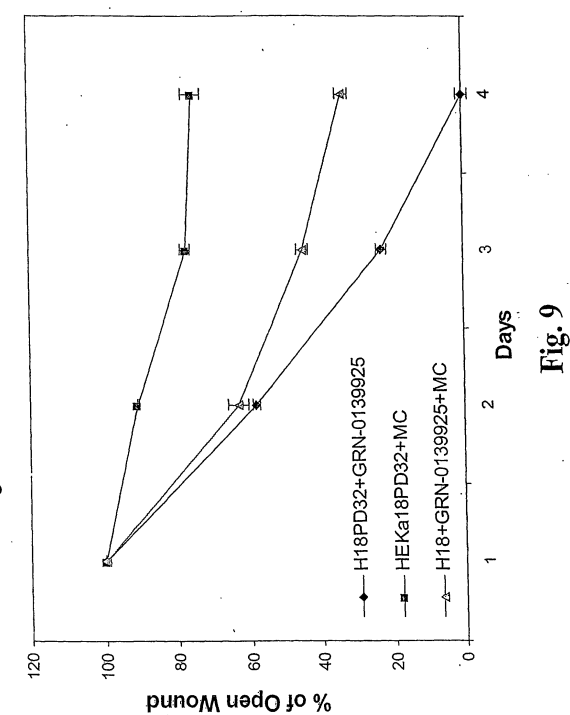
Fig. 7



GRN139925 Restores Wound Healing Capacity of Aging Keratinocytes (HEKa18, PD34)



Acceleration of Wound Healing by GRN139925 in Aging KCs Is Both Migration- & Proliferation-dependent



Acceleration of Wound Healing by GRN139925 in Aging Keratinocytes is Telomerase-Mediated

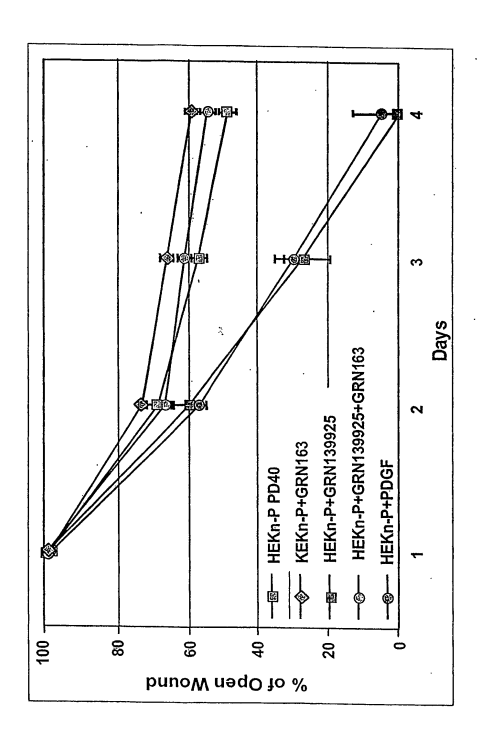


Fig. 10

Protect Adult Keratinocytes from UV-induced Cell Death Both GRN139925 and AdhTERT

